A. CLASSIFICATION OF SUBJECT MATTER

DOCUMENTS CONSIDERED TO BE RELEVANT

IPC7: C07K 14/435, A61K 38/17

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC⁷: C07K, A61K

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched WPI, EPODOC, NCBI PubMed, NCBI Blast (NR Protein), Uniprot (EBI Fasta), Internet (Googlesearch)

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

Category*	Citation of document, with indication, where app	Relevant to claim No.			
Α	US 2003/0050435 A1 (UNIVERSITY C FOUNDATION) 13 March 2003 (13.0 claims.	1-9			
Α	US 5633347 (UNIVERSITY OF UTAH FOUNDATION) 27 May 1997 (27.05. the whole document, claims.	1-9			
Α	Conticello SG, et al. "Mechanisms for case of conopeptides." Mol Biol Evol. 120-31 the whole document.	evolving hypervariability: the 2001, Vol. 18, No. 2, pp.	1-9		
* Special of "A" documer to be of "E" earlier a filing da "L" documer cited to special r "O" documer means documer the prior	ne international filing date or with the application but cited ory underlying the invention nee; the claimed invention nent be considered to involve nent is taken alone nee; the claimed invention an inventive step when the one or more other such being obvious to a person atent family				
Date of the actual completion of the international search 17 January 2005 (17.01.2005)		Date of mailing of the international search report 10 February 2005 (10.02.2005)			
	nailing address of the ISA/AT Austrian Patent Office esdner Straße 87, A-1200 Vienna	Authorized officer GÖRNER W.			
Facsimile N	lo. +43 / 1 / 534 24 / 535	Telephone No. +43 / 1 / 534 24 / 558			

INTERNATIONAL SEARCH REPORT

International application No. PCT/IB 2004/003092

	PCT/IB				
C (Continuati	ion). DOCUMENTS CONSIDERED TO BE RELEVANT				
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.			
A A	NCBI Entrez Protein Sequence entry: gi 6409404 gb AAF07975.1 "conotoxin scaffold VI/VII precursor [Conus textile]" http://www.ncbi.nlm.nih.gov/entrez/viewer.fcgi?db=protein&val=6409404 [Retrieved from the Internet 10 January 2005 (10.01.2005)] Sequence listing.	1-9			

INTERNATIONAL SEARCH ŘEPORT Information on patent family members

International application No. PCT/IB 2004/003092

Patent document cited in search report			Publication date	Patent family member(s)		Publication date	
	Α			none			
US	A	20030050 435				none	····
US	A	5633347	1997-05-27	DE AT AU AU US	D1 T A B2 A	69434217D 286128T 3519797 699078 5595972	2005-02-03 2005-01-15 1997-11-20 1998-11-19 1997-01-21

BEST AVAILABLE COPY